

## SELF-PRACTICE

1 Convert the decimal millions and fraction millions to whole numbers.

a 0.7 million =  b 3.05 million =  c 2.61 million =   
 d  $1\frac{3}{4}$  million =  e  $\frac{4}{5}$  million =  f  $8\frac{9}{10}$  million =

2 Complete the table given.

Number	400 000	1 750 000	9 875 000
Decimal millions			
Fraction millions			

3 Look at the number line. What is the value of K? State the value in decimal millions.



### Teacher's Notes

- Vary the questions on the relationship between decimal millions and fraction millions with whole numbers and vice versa.

1.3 (iii)